•					Docket Number (Optional) 14797		application Number 09/9	912,164	
	INFO	RMATION DISCLOSUR	CITATION .		Applicant(s) Jose Repolles Moliner, et al.				
/ ~ ~					Filing Date Group Art Unit		16	<u>5</u> 3	
	-		BEC 1 4 2001 6		July 24, 200	I		10 10	<u> </u>
*EXAMINER	<u> </u>		The Description	U.S. PAT	ENT DOCUMENTS		1 8	FILING	
INITIAL	REF	DOCUMENT NUMBER	The property of	NAME		CLASS	SUBCLASS	IF APPRO	
(M)		4,137,236	01/30/79	Rodriguez, et al.		260	306,7	The second	1
SY		4,271,172	06/02/81	Rodriguez, et al.		424	267	7000	
X		5,968,911	10/19/99	Lawson, et al.		519	96	1 76	
							무 -	3	
-							CENTER	C	
							TER		
							600	e m	
			-				1600 2900	U	
							0	<u></u>	
							-		
							<u>-</u>		
<u> </u>							<u> </u>		
FOREIGN PATENT DOCUMENTS									
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO NO
- CX		WO 95/12394	05/11/95	PCT			and the second s		
		WO 93/09806	05/27/93	PCT					
DV.		WO 96/16645	06/06/96	PCT					
A		EP 0 412 699 B1	02/13/91	Europe					
			<u> </u>	OTHER I	DOCUMENTS (Including	Author, Title, L	Date, Pertinent Pa	iges, Etc.)	
60	7	Radomski, et al., "S-nit	troso-glutathione	inhibits pla	atelet activation in vitro a	nd in vivo," B	r. J. Pharmaco	l, (1992), 10	7, pp.
~									
1.0	,	Golino, et al., "Endothe	elium-Derived Rel	laxing Fac	tor Modulates Platelet Ag No. 6, (1992), pp. 1447-1	gregation in a	n In Vivo Mod	el of Recuri	rent
		C. Tracket Activation,		,	, , ( ), Pp	<i>j</i>	/		
EXAMINE	R		1		DATE CONSIDERED	)/2,1	/i >		
		Louid Lat	(ay)			<u> </u>	<u>05</u>		
EXAMINE not conside	R: Initi red. In	al if citation considered, whether clude copy of this form with next	or not citation is in communication to	conforman applicant.	ce with MPEP Section 609; 1	Draw line throu	igh citation if no	t in conforma	ince and

•		Docket Number (Optional)	Application Number				
DIFORM	ATION DICCLOSUDE CITATION	14797	09/912[164				
INFORM	ATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s)  Jose Repolles Moliner, et al.	TO F IT				
		Filing Date	Group Art Unit				
		July 24, 2001	1614日 - 日				
*EXAMINER	OTHER DOCUMENTS (Including Author, Tit	le, Date, Pertinent Pages, Etc.)	7 20 R 16				
INITIAL	Lawson, et al., "Pharmacology of a Human Dopam	ine D4 Receptor Expressed in HEK29.					
	Pharmacol, (1994), 16(5), pp. 303-307		元 29 元 元 28 元				
De .			28 W				
- : : : : : : : : : : : : : : : : : : :	Kaiser, et al., "Color Test for Detection of Free Tominal Amin Groups in the Solid-Phase Synthesis of						
W.	Biochem., 34, (1970), pp. 595-598	. mm [2]					
	( DEC	0 4 2007 27					
	Furchgott, "Bioassays with Isolated Vascular issu	e for Endoch lium-derived Relaxing F	actor, Nitric Oxide and Nitric Oxide				
	Donors," Feelisch & Stamler Eds., John Wiley	ons, Chishester, England, (1996), pp. 5	567-581				
~/							
I = I = I	Trongvanichnam, et al., "Effects of Chronic Oral A	administration of Isosorbide Dinitrate	on In Vitro Contractility of Rat				
<b>X</b>	Arterial Smooth Muscle," Jpn. J. Pharmacol, (1996	o), /1, pp. 16/-1/3					
$\mathcal{L}\mathcal{L}$			•				
<i>y</i> c	Salas, et al., "Endotheliem-independent relaxation	by 17-a-estradiol of pig coronary arter	ries," Eur. J. Pharmacol., (1994), 258,				
<i>)</i> (**	pp. 47-55						
1	Loscalzo, et al., "Platelet Bioassays of Nitric Oxide	and Related Congeners," Feelisch & S	Stamler Eds., John Wiley & Sons,				
	Chichester, England,, (1996), pp. 583-591						
	Radomski, et al., "Comparative pharmacology of eplatelets," Br. J. Pharmacol, (1987), 92, pp. 181-18	ndothelium-derived relaxing factor, ni	tric oxide and prostacyclin in				
1 1 1 X	plateiets, D1. 3. 1 natimacol, (1907), 92, pp. 101-10	,					
B. 1	Moro, et al., "Comparative pharmacology of analog Pharmacol, (1994), 112, pp. 1071-1076	gues of S-nitroso-N-acetyl-DL-penicilla	amine of human platelets," Br. J.				
	r nat macoi, (1994), 112, pp. 10/1-10/0						
(1)	Moro, et al., "cGMP mediates the vascular and pla guanylyl cyclase," Proc. Nat. Acad. Sci. USA, (1996)	telet actions of nitric oxide: Confirmat	tion using an inhibitor of the soluble				
.00	guanytyi Cyclase, Troc. Nac. Acad. Sci. OSA, (1776	,, ,,, ,pp. 1400 1100					
, .							
	Butler, et al., "Synthesis, Decomposition, and Vaso Biology and Chemistry, Vol. 2, No. 3, pp. 193-202,	dilator Action of Some New S-Nitrosat (1998)	ted Dipeptides," NITRIC OXIDE:				
	Diology and Chemistry, 1012, 1010, pp. 130	(					
,							
()	Humphrey, et al., "Preparation of Some Novel S-N vivo," J. Chem. Co., Perkin Trans. 1, (1994), pp. 75	itroso Compounds as Potential Slow-ro 97-805	elease Agents of Nitric Oxide in				
,XY	· · · · · · · · · · · · · · · · · · ·						
6							
	Mathews, et al., "Biological Activity of S-Nitrosoth 267(8), (1993), pp. 1529-1537	iols: The Role of Nitric Oxide," J. Pha	armacol. and Exp. Therapeutics,				
~X	207(0), (1770), pp. 1027 100						
	1	,					
EXAMINER		DATE CONSIDERED 7 / /	\ ?				
$\mathcal{C}$	cuid Lytten	4/2/10	19				
TVAMINED. L.W. 19	Citation and identify and alterior is in conforms	unce with MPFP Section 609: Draw line th	rough citation if not in conformance and				

not considered. Include copy of this form with next communication to applicant.

•	14797		9/912,164					
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s)  Jose Repolles Moli							
i e se severai miceis ij necessary)	Filing Date	Group Art Unit						
	July 24, 2		1653					
INCIPAL.	ng Author, Title, Date, Pertinent Pages,							
Dicks, et al., "Identification of Cu+ as t Soc., Perkin Trans. 2, (1996), pp. 481-48	Dicks, et al., "Identification of Cu+ as the effective reagent in nitric oxide formation from S-nitrosothiols (RSNO)," J. Chem Soc., PerkinTrans. 2, (1996), pp. 481-487							
ос., тегмиттанэ. 2, (1770), pp. 401-40	OIPE	<b>D</b> .						
	/ com col	点。	卫					
	OFC O & SOON SE	- 'S, '% 'K'	EC!					
	Pray.	一致る道	in a					
		学, 意	5) Z					
			2001					
		-63-1	2001					
		<b>~</b>	8					
: • • • • • • • • • • • • • • • • • • •								
	· ·							
		_ / 1						
EXAMINER / , DIL	DATE CONSIDERED	2/2//53						
Latter		2/21/07						
EXAMINER: Initial if citation considered, whether or not citation i	s in conformance with MPEP Section	609; Draw line through citation i	f not in conformance and					

not considered. Include copy of this form with next communication to applicant.